Approved For Release 2007/01/24 : CIA-RDP78B04549A00050005007-P7 TOP SECRET **0UT**64290 08 57 Z 1968 FEB 8 6 0 P Ø8Ø7Ø3Z DISTRIBUTION -FM NPIC Office Action Cy No. TO DIRNSA File 25X1 Cable Sec. PP&B Security TSSG PSC OPCEN YDHAVQC/CINCEUR CINCPACFLT CINCUSNAVEUR FICPAC 25X1 COMNAVFORJAPAN AFSCC AFSSO AFSC AFSSO PACAF *50v1712 -1 AFSSO ACIC AFSSO FTD AFSSO NORTON AFSSO ESD AFSSO SAMSO AFSSO IRC AFSSO USAFE (FOR EEIC) AFSSO TAC USAFSS INFO FICEUR 25X1 TOPSECRETITIT CITE NPIC 2946. PT Ø1 MISSION 1045-1 25-31 JAN 68 7 FEB 68 OAK PREFACE THIS SECTION OF THE OAK REPORTS ON THE HIGHEST PRIORITY COMIREX TARGETS IN THE USSR AND OTHER COUNTRIES. (TEXT WHICH FOLLOWED WAS IDENTICAL TO ABOVE CITED MISSION) 25X1 TOPSECRET -END OF MESSAGE-Declass Review by NGA TOP SEREI SROW 1 Evaluded from automatic downgrading and 25X1 (ALSO PASSED

OAK MISSION 1845-1 25-4 MAN 68 SECTION # 81 FER 68

PT 81

OUT

25X1

PREFACE

THIS SECTION OF THE OAK REPORTS ON THE HIGHEST PRIORITY COMIREX FOR THE TARGETS IN THE USSR AND OTHER COUNTRIES. HIGHEST PRIORITY TARGETS IN NORTH KOREA.

TARGETS ARE ARRANGED IN THE WEK BY SUBJECT AND WITHIN EACH
SUBJECT BY COMIREX TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE DAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE PASS NUMBERS ARE LISTED FIRST. THE LETTER F PRECEDING

FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A UNIVERSAL REFERENCE GRID COORDINATES INDICATES THE AFT CAMERA. ARE GIVEN IN PARENTHESES AFTER THE FRAME NUMBER TO WHICH THEY THIS GRID IS UNIVERSAL GRID NO 1. FEB 64. SYMBOLS FOR CONDITIONS AFFECTING INTERPRETABILITY ARE -- C ECLEARM, SC SCATTERED CLOUD COVERS, HC SHEAVY CLOUD COVERS, H SHAZES, CS ACLOUD SHADOWN, S ASNOWN, O BOBLIQUITYN, SD ASEMIDARKNESSN, GC MGROUND COVERM, CF MCAMOUFLAGEM, AND SS MSMALL SCALEM. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS & GGOODE, F WFAIRM, OR P MPOORM. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T STOTALE OR PT SPARTIALE.

OF COVERAGE IS INDICATED BY ST RSTEREON, NS SNONSTEREON, OR PS SPARTIAL STEREOM. RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN ADDITIONAL INFORMATION. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE

JUDGMENT .

HIGHLIGHTS

NOTE -- UNIDENTIFIED ACTIVITY IS ORSERVED AT SHUANG-CHENG-TZU
MISSILE TEST CENTER. COMIREX AND AT SEVERODVINSK NAVAN AND AT SEVERODVINSK NAVAL MISSILE SUPPORT FACILITY, COMIREX

25X1 25X1

STATUS OF ICEM COMPLEXES

ELEVEN OF THE 25 KNOWN SOVIET ICHM COMPLEXES ARE COVERED ON PHOTOGRAPHY. AT SVOBODNYY, A TENTH TYPE IIID SINGLE SILO THE COMPLEX NOW LAUNCH SITE IS IDENTIFIED IN LAUNCH GROUP N. HAS 6 FULL GROUPS OF SINGLE SILO SITES, PLUS 1 SINGLE SILO SITE AT THE TRANSFER POINT. AT PLESETSK MISSILE AND SPACE CENTER, ONLY THE AREA WEST OF LAUNCH SITES 9 AND 18 IS OBSERVED. SIGNIFICANT ACTIVITY IS OBSERVED.

THE CURRENT NUMBER OF ICHM LAUNCHERS AT THE DEPLOYED COMPLEXES OTHE FIGURE IN PARENTHESES INDICATES THE NUMBER OF POSSIBLE LAUNCHERS AND IS NOT INCLUDED IN THE TOTALSH IS AS FOLLOWS --

193 TYPE IIIC 572 95¤ TYPE IIID UNDETERMINED 18 783 Q5¤ SUBTOTAL

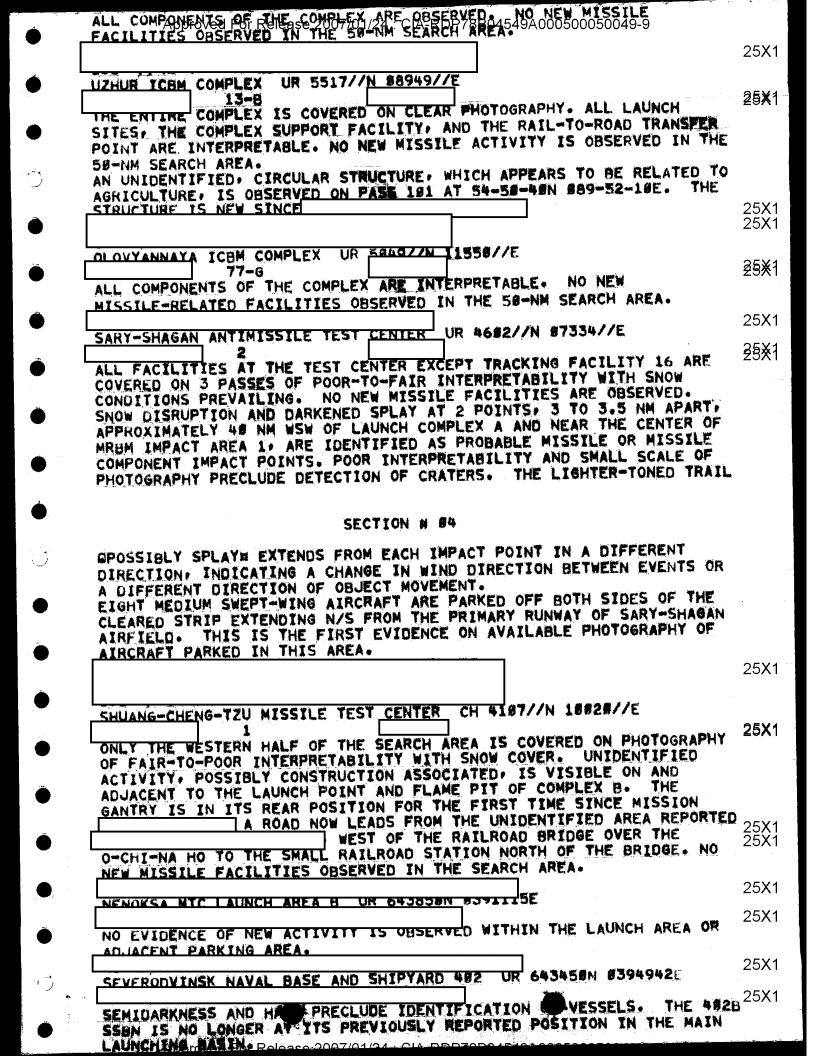
224 OTHER 1007

TOTAL IDENTIFICATION OF NEW LAUNCH SITE AT TYURATAM MISSILE TEST CENTER A FOURTH SITE, CONFIRMED AS A SINGLE SILO SITE, IS NEWLY IDENTIFIED IN LAUNCH GROUP O AT TYURATAM MISSILE TEST CENTER. AT THE TEST CENTER. THE MISSILE IS NO LONGER ON PAD J1 AND THE GANTRY IS ON THE

PAD AT 64. ACTIVITY AT SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA AT THE SHUANG-CHENG-TZU MISSILE TEST CENTER. THE GANTRY IS OBSERVED IN ITS REAR POSITION FOR THE FIRST TIME SINCE AUGUST 1967. AND

INIDENT INTERVACE OF THE SUND FOR PLANT OF THE AUNCH PAD.
LIGITION
MISSILES PLESETSK MISSILE AND SPACE CENTER UR 6254//N 84838//E
27 THE WESTERN HALF OF
THE 58-NM SEARCH AREA. ONLY THE WESTERN PORTION OF THE COMPLEX. WEST OF SITES 9 AND 18. IS COVERED ON PHOTOGRAPHY. SMALL SCALE
WEST OF SITES 9 AND 18. IS COVERED ON PHOTOGRAPHI.
YURYA ICBM COMPLEX UR 5984//N 84917//E
ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE
ACTIVITY ORSERVED IN THE SE-NM SEARCH AREA.
ACTIVITY ORSERVED IN THE SEENM SCARCH AREA
VEDENNYAYA SALDA ICHM COMPLEX UR 5882//N 86824//E
NO NEW MISSILES OR MISSILE-RELATED FACILITIES OBSERVED IN THE
NEOKHNYAYA SALDA ICBM COMPLEX UR 5882//N 86824//E 29-A NO NEW MISSILES OR MISSILE-RELATED FACILITIES OBSERVED IN THE EASTERN HALF OF THE 58-NM SEARCH AREA. FIVE OF THE 9 LAUNCH SITE AND THE AUXILIARY SUPPORT FACILITY ARE COVERED ON PHOTOGRAPHY.
NEGRUNYAYA SALDA ICBM COMPLEX UR 5882//N 86824//E 29-A NO NEW MISSILES OR MISSILE-RELATED FACILITIES OBSERVED IN THE EASTERN HALF OF THE 58-NM SEARCH AREA. FIVE OF THE 9 LAUNCH SITE AND THE AUXILIARY SUPPORT FACILITY ARE COVERED ON PHOTOGRAPHY. TYURATAM MISSILE TEST CENTER UR 4538/N 86317//E
NO NEW MISSILES OR MISSILE-RELATED FACILITIES OBSERVED IN THE EASTERN HALF OF THE 58-NM SEARCH AREA. FIVE OF THE 9 LAUNCH SITE AND THE AUXILIARY SUPPORT FACILITY ARE COVERED ON PHOTOGRAPHY. TYUKATAM MISSILE TEST CENTER UR 4538/N 86317//E THE TEST CENTER IS COMPLETELY COVERED ON CLEAR PHOTOGRAPHY OF
NO NEW MISSILES OR MISSILE-RELATED FACILITIES OBSERVED IN THE EASTERN HALF OF THE 58-NM SEARCH AREA. FIVE OF THE 9 LAUNCH SITE AND THE AUXILIARY SUPPORT FACILITY ARE COVERED ON PHOTOGRAPHY. TYURATAM MISSILE TEST CENTER UR 4538/N 86317//E THE TEST CENTER IS COMPLETELY COVERED ON CLEAR PHOTOGRAPHY OF FAIR-TO-GOOD INTERPRETABILITY WITH SNOW COVER. FAIR-TO-GOOD INTERPRETABILITY WITH SNOW COVER.
NO NEW MISSILES OR MISSILE-RELATED FACILITIES OBSERVED IN THE EASTERN HALF OF THE 58-NM SEARCH AREA. FIVE OF THE 9 LAUNCH SITE AND THE AUXILIARY SUPPORT FACILITY ARE COVERED ON PHOTOGRAPHY. TYUKATAM MISSILE TEST CENTER UR 4538/N 86317//E THE TEST CENTER IS COMPLETELY COVERED ON CLEAR PHOTOGRAPHY OF

RECTANGULAR FLAT-TO-CAMERICAN EXCAVATION. THE IMPROVE SITE OF NOW HAS A PROBATION WHICH MEASUREND OF THIS EXCAVATION FORMING A LEDGE AT THAT SITE OF IS NOT CLEARLY CORING IS PRESENT. THE	FOR THE NW END OF THE EXCAVATION IS INDER, FORMING PREDGE AND THAT PARTY HOURS FOR THE SW SIDE OF THE DED ROAD HAS BEEN EXTENDED ALMOST TO THE SITE. ABLE CORING NEAR THE CENTER OF A RECTANGULAR IS SHALLOWER THAN THE REMAINDER, AGAIN FIND. END. END. END. END. END. EXCAVATION MEASURES APPROXIMATELY UNDER CONSISTS OF A RECTANGULAR EXCAVATION OF, ALSO CONSISTS OF A RECTANGULAR EXCAVATION	<1
	SECTION # #3	
MEASURING APPROXIMATELY	Y 288 X 188 FT WITH A CORING NEAR ITS CENTER.	
THE NORTHERN END OF THE	HE EXCAVATION IS NOT AS DEEP AS THE REST. HAT END. A FLAT-TOP EARTH MOUND IS ADJACENT	
TO THE WEST SIDE OF THE THE 4 SITES APPEAR TO F	E EXCAVATION. Fall into 2 groups. Sites 02 and 04 are	
NEADLY DADALLEL . ON AN	AZIMUTH OF APPROXIMATELTI SITES 20/	
OI AND OS ARE NEARLY PA	ARALLEL, ON AN AZIMUTH OF APPROXIMATELY 25X OF THE SILO CORINGS VARIES FROM 25X	
ET ON THIS SMALL SCALE	PHOTOGRAPHY. TIES ARE OBSERVED IN THE PORTION OF THE	
SEARCH AREA COVERED ON	PHOTOGRAPHY.	
PHOTOGRAPHIC REFERENCE	FOR THE NEW SITE	(1
	25/	• 1
SVORODNYY ICHM COMPLEX		
ALL COMPONENTS OF THE	COMPLEX ARE UBSERVED, INCLUDING 1 NEWLY 25X	(1
IDENTIFIED TYPE IIID LAT 51-45N 128-38E, CAN FIRST SEEN ON THIS MISS CONSTRUCTION. THIS IS NO OTHER NEW OR SIGNIF SEARCH AREA.	AUNCH SITE DESIGNATED SITE /IN. THE SITE IS BE NEGATED ON AND IS 25X SION IN AN UNDETERMINED STAGE OF THE TENTH SITE ASSOCIATED WITH THIS GROUP. TICANT ACTIVITY IS OBSERVED WITHIN THE 58-NM	< 1
PHOTOGRAPHIC REFERENCE	25X	〈 1
DROVYANAYA TORM COMPLE	X UR 5131//N 11388//E	11
ALL COMPONENTS OF THE	COMPLEX ARE OBSERVED. NINETY PERCENT OF THE SAND NO NEW MISSILE ACTIVITY IS OBSERVED.	x 1
SEARCH AREA 13 COVERED	25>	〈 1
SHADRINSK ICHM COMPLEX	UR 5687//N 86339//E	
NO NEW MISSILE FACILITY WHICH IS COMPLETELY CO	TIES ARE IDENTIFIED IN THE 58-NM SEARCH AREA. VERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE	〈 1
COMPLEX ARE INTERPRETA	ABLE. 25X	(1
TYUMEN ICHM COMPLEX U		
ALL COMPONENTS OF THE MISSILES OR MISSILE-RE	COMPLEX ARE COVERED ON PHOTOGRAPHY. NO NEW 25X	< 1
PORTIONS OF THE 58-NM	SEARCH AREA.	(1
GLADKAYA ICBM COMPLEX	$oxed{/}$	•
	e 2007/01/24 : CIA-RDP7	/ ₋ .1



NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES SERVED 1/24 : CIA-RDP78B04549A000500050049-9 25X1 UR 643458N 8394727E SEVERODVINSK NUC SUB SUPP FAC OSTROV YAGRY 25X1 IN THE NW EXTREMITY OF THE SHIPYARD COMPLEX. SEPARATELY SECURED INSTALLATION CONTAINS 1 MAIN FABRICATION BUILDING, 2 PROCESSING/FILTER BUILDINGS, & LIQUID RADIOACTIVE WASTE DISPOSAL TANKS DA COVEREDH, A PROBABLE LABORATORY, A CRANE-SERVED QUAY, 4 SUPPORT BUILDINGS, A STEAMPLANT, AND 5 STORAGE BUILDINGS. 08 -- 1 UNIDENTIFIED PROBABLE SUBMARINE AND 1 ICE BREAKER MPOSSIBLY THE LENIN AGBNA AT THE QUAY. 25X1 SEVERODVINSK NAVAL MISSILE SUPPORT FAC UR 643345N 8394638E 25X1 THE NAVAL MISSILE STORAGE/HANDLING FACILITY IDENTIFIED IN THE SW EXTREMITY OF THE SHIPYARD INCLUDES A STORAGE AND CHECKOUT AREA CONTAINING 5 MONITOR-ROOFED DRIVE-THROUGH BUILDINGS D2 UNDER CONSTRUCTIONS, 2 MULTISTORY DRIVE-IN BUILDINGS, 7 SUPPORT BUILDINGS. 2 SMALL REVETTED STORAGE BUILDINGS. AND A TRANSLOADING AREA, AN UNIDENTIFIED AREA CONTAINING 12 PROBABLE STORAGE/CHECKOUT BUILDINGS, AN UNIDENTIFIED AREA WITH A LOOP ROAD AND 2 HARDSTANDS UNDER CONSTRUCTION JUST TO THE SOUTH, AN ADMINISTRATION/SUPPORT AREA CONTAINING 3 MULTISTORY ADMINISTRATION-TYPE BUILDINGS &1 UNDER CONSTRUCTIONS, 18 SUPPORT BUILDINGS, 5 VEHICLE STORAGE BUILDINGS, AND A 2-BAY RAIL-SERVED BUILDING, AND A BARRACKS AREA CONTAINING 6 BARRACKS, 1 L-SHAPED BARRACKS, AND A STEAMPLANT. THE INSTALLATION IS COMPLETELY SECURED AND IS RAIL AND ROAD SERVED. OB -- NONE OBSERVED. 25X1 DETONUVA CUTOVADA 110 AMETERN TAVVEZAF 25X1 OB -- AT LEAST 9 UNIDENTIFIED VESSELS AT QUAYS AND PIERS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 AIR FACILITIES SHIRLOVAYA GORA AIRFIELD UR 5828//N 11548//E BONUS 283 9292 19 NM WSW OF SHIRLOVAYA GORA. 28.5 NM FROM THE USSR-MONGOLIA BORDER AND APPROXIMATELY 53 NM FROM THE USSR-CHINA BORDER. 11,715 X 178-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY. OR -- NONE ORSERVED. 25**X**1

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25X1 Approved For Release 2007/01/24: CIA-RDP78B04549A000500050049-9 ELECTRONICS/COMMUNICATIONS MATAD SUMA COMMUNICATIONS FACILITY SEARCH MG 4784//N 11582//E 25X1 NO ELECTRONICS FACILITIES OBSERVED WITHIN 5 NM OF THE REFERENCED COOKDINATES. 25X1 COMPLEXES PET-CHING COMPLEX CH 395429N 1162328E , 25X1 SUBWAY CONSTRUCTION CONTINUES. SMOKE IS RISING FROM THE THERMAL POWERPLANTS, THE SHIH-CHING SHAN IRON AND STEEL COMPLEX, PEI-CHING COKE AND CHEMICALS THAT, AND THE CHEMICAL COMPLEX IN THE EASTERN SUBURHS. RAIL YARDS ARE APPROXIMATELY ONE-THIRD OCCUPIED. 25X1 Approved For Release 2007/01/24: CIA-RDP78B04549A000500050040-0

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SECTION # 86

NAZAROVO COMPLEX UR 568839N 8982342E

THE SEARCH AREA IS COMPLETELY COVERED ON STEREO PHOTOGRAPHY OF FAIR

1NTERPRETABILITY.

25X1

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